Amendments to the Specification:

Please amend the specification as follows:

At page 1 line 4, replace the Title with the following amended title:

INTRALUMENAL MATERIAL REMOVAL SYSTEMS HAVING AN ADJUSTABLE DIAMETER AND METHODS

Replace the paragraph beginning on page 29 line 3, with the following amended paragraph:

Fig. 15 illustrates, schematically, a dual cutter assembly 50 of the present invention, comprising a distal, fixed diameter cutter 52 and a proximal, adjustable diameter cutter assembly 54 adjacent or in proximity to one another. Distal, fixed diameter cutter 52 preferably comprises a plurality of radially symmetrical cutting flutes or blades and a central bore for receiving the guidewire. Any of the previously described cutters may be used, for example, as distal cutter 52. Proximal, adjustable diameter cutter 54 comprises a plurality of flutes, or blades, that are adjustable between a smaller diameter, non-cutting condition and a larger diameter, cutting condition. Adjustment of the cutting blades between the smaller diameter, non-cutting condition and the larger diameter, cutting condition is under operator control. One of or both of the cutters may be provided with ports for aspiration and/or infusion.

Replace the paragraph beginning on page 40 line 9, with the following amended paragraph:

Figures 26A to 27B illustrate dual cutter assembly 50 in a contracted, smaller diameter condition (Fig. 26) and an expanded, larger diameter condition (Fig. 27). Cutting members 254' freely pivot within recesses 480 of central block 254' 252' and, depending on the direction of rotation, rotate from a tangential orientation, in which blade sections of cutting members engage respective support faces 240' (*i.e.*, the smaller diameter, contracted configuration) to a radial orientation in which blade sections of cutting members 254' are in contact with stop faces 242' of central block 2152' 252' (*i.e.*, the larger diameter, expanded configuration). Stop faces 242' check rotational movement of blade members and provide support while operating in the expanded configuration.

89000.3007